# Dan Reb Matcha – x17150736

# Use case – Save Database

# Scope

The scope of this use case saves all the data that’s been entered into the database.

# Description

This use case describes how the inserted data, taken from customers, suppliers and workers, are saved into the database.

# Flow Description

When the database is opened and updated in any way, the changes is saved to keep it from reverting back to the previous database.

## Precondition

The database must be created and opened for the data that has been inserted to be saved.

## Activation

This use case starts when the database has been updated in any sort of way.

## Main flow

1. A customer has ordered an item from MCTV. (A1)
2. Information about the item(s) is updated into the database.
3. The database is then saved.

## Alternate flow

(A1) MCTV ordered for more stocks.

## Exceptional flow

(E1)

1. An employee has fallen ill and cannot come to work.
2. The database about the employee’s hours is then changed in the database.
3. The database is saved.

## Termination

The database is saved and updated successfully.

## Post condition

The data is inserted in the right table and saved.